

In the Claims:

Please amend the claims, as follows.

1. (Previously Presented) A method for stimulating hair growth, comprising:

 exposing a hair growth structure to a source of narrowband multichromatic electromagnetic radiation having a dominant emissive wavelength of from about 390 nm to about 1600 nm, without having applied a drug, cosmeceutical, and/or chromophore to the hair growth structure;

 photostimulating the hair growth structure by maintaining the exposure of the hair growth structure to the source of narrowband multichromatic electromagnetic radiation for a clinically effective duration and at a clinically effective light intensity to stimulate hair growth without causing skin ablation.

2-7. (Canceled)

8. (Currently Amended) The method of claim 1 wherein said source of narrowband multichromatic electromagnetic radiation is selected from the group consisting of ~~an ultrasound radiation emitter~~, a light emitting diode, a laser diode, a mechanically filtered fluorescent light source, a mechanically filtered incandescent or filamentous light source, and combinations thereof.

9-16. (Canceled)